

AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions
and listings of claims in the application:

Listing of Claims:

Claim 1 (currently amended) A rotary light switch with
a housing and with an actuating member mounted rotatably about
an axis in the said housing, a peripheral wall of the housing
being formed with a cam surface which runs in a peripheral
direction and rises axially facing away axially from the
actuating member, the actuating member having a radially
projecting cam follower that runs up and bears axially on the
cam surface on rotation of the actuating member forcing the
actuating member to move axially said housing comprising a
ring-shaped switch shield surrounding said actuating member
and surrounding a cylindrical peripheral wall connected to
said switch shield and being coaxial with said actuating
member and being formed with a cam surface which rises axially
in a direction facing away from said actuating member, said
actuating member having a radially projecting cam follower
which bears axially on said cam surface on rotation of said
actuating member forcing said actuating member to move
axially.

Claim 2 (original) The rotary light switch according to
Claim 1, wherein the cam follower bears on the cam surface
without a radial component of movement.

Claim 3 (canceled)

Claim 4 (original) The rotary light switch according to

Claim 3, wherein the cam surface is formed by a recess in the
peripheral wall.

Claim 5 (canceled)

Claim 6 (previously presented) The rotary light switch
according to claim 1, wherein the cam surface rises linearly
axially.

Claim 7 (previously presented) The rotary light switch
according to claim 1, wherein the cam surface has an axially
rising section and an axially non-rising section adjoining
thereto in peripheral direction.

Claim 8 (previously presented) The rotary light switch
according to claim 1, wherein the axially rising cam surface
extends over a rotation angle which corresponds to a rotation
of the actuating member between two adjacent switch positions.

AMENDMENTS TO THE DRAWINGS

Eigs. 1 and 3 of the drawings have been amended to show a rotation angle θ between two adjacent switch positions, and an axis A about which the actuating member rotates and along which the actuating member moves axially.

Attachment: Replacement sheets